PI 547256 to 547257. Hordeum vulgare L. POACEAE Barley

Donated by: Ullrich, S.E., Washington Agr. Exp. Sta., Department of Agronomy and Soil Science, Washington State University, Pullamn, Washington, United States. Received January 28, 1991.

- PI 547256 donor id: WA 9035-84. origin: United States. origin institute: Washington Agr. Exp. Sta., Department of Agronomy and Soil Science, Washington State University, Pullman, Washington 99164. pedigree: WA 10698-76/Elrose. remarks: 2-row spike. Developed for malting. Spring Annual. Breeding Material. Seed.
- PI 547257 donor id: WA 11224-86. origin: United States. origin institute: Washington Agr. Exp. Sta., Department of Agronomy and Soil Science, Washington State University, Pullman, Washington 99164. pedigree: WA 8334-81/Hazen. remarks: 6-row spike. Developed for malting. Spring Annual. Breeding Material. Seed.

PI 547258. Avena sativa L. POACEAE Common oat

Donated by: Marshall, H.G., R.D. 2, Box 230, Bellefonte, Pennsylvania, United States. Received January 28, 1991.

donor id: PA 8393-12861. origin: United States. origin institute: USDA-ARS and Pennsylvania Agr. Exp. Sta., Pennsylvania State University, University Park, Pennsylvania 16802. pedigree: PA 7733-2112/New York Composite/2/Risto. remarks: Height medium. Lodging resistance good. Maturity slightly earlier than Ogle, similar to Noble. Bushel weight very high. Kernel type excellent, dull white. Spring Annual. Breeding Material. Seed.

PI 547259 to 547261. Camellia hybrid THEACEAE

Donated by: U.S. National Arboretum, USDA-ARS, 3501 New York Avenue, NE, Washington, District of Columbia, United States. Received February 22, 1991.

PI 547259 donor id: NA 62301. origin: United States. cultivar: WINTER'S CHARM. pedigree: C. sasanqua Takura-awase/C. oleifera. remarks: Plant moderately vigorous, upright. Leaves leathery, glossy dark green, obovate, 9cm long, 4cm wide with coarsely serrated margins. Flowers 9cm, lavender pink (RHS 75B) peony form, 14 petals, 14 petaloids. Blooms up to 6 weeks in October and November. Shrub. Cultivar. Plant.